

IN THE CLAIMS

The claims currently pending are as follows:

1. (Previously Presented) A arrangement including a remote control device and at least one further electronic device, said remote control device comprising a first memory for storing a set of code data for use in controlling said at least one further
5 electronic device, said remote control device further comprising a signal generator having an input for receiving code data from said first memory, said signal generator generating, on the basis of said code data, control signals for controlling said at least one further electronic device, and transmitting said control signals to
10 a control signal input of said at least one further electronic device, characterized in that said at least one further electronic device includes a first electronic device having a data input for receiving data from said remote control device, and said remote control device further comprises a code data output unit connected
15 to said first memory, said code data output unit having a further input for receiving an upload signal, said code data output unit reading, under control of said upload signal, at least a subset of said set of code data from said memory, transmitting said subset of said set of code data burst-wise to the data input of said first
20 electronic device, said first electronic device including a second memory for storing said received subset of said set of code data.

2. (Previously Presented) The arrangement as claimed in claim 1, characterized in that said signal generator is connected to said code data output unit, said code data output unit generating a control signal after reading said subset of said set of code data, and transmitting said control signal and said subset of said set of code data to said signal generator, said signal generator generating a code data signal, including said subset of said set of code data, upon receipt of said control signal, and transmitting said code data signal to said data input of the first electronic device, said first electronic device including a signal decoder for retrieving said subset of said set of code data from the received code data signal.

3. (Previously Presented) The arrangement as claimed in claim 1, characterized in that said first electronic device further comprises a verification unit connected to said second memory and said data input, said verification unit comparing a received subset with subsets stored in said second memory, and generating a first flag if said received subset is not stored in said second memory.

4. (Previously Presented) The arrangement as claimed in claim 3, characterized in that said verification unit generates a second flag if said received subset is already stored in said second

S:\GO\PS11GOA0.GOR

3

memory, said verification unit further inhibiting, under control of
5 said second flag, storage of said received subset in said second
memory.

5. (Previously Presented) The arrangement as claimed in claim 1,
characterized in that said signal generator generates said control
signals in accordance with a predetermined transmission protocol,
and said code data output unit includes an identifier, identifying
5 said transmission protocol, into said subset.

6. (Cancelled).

7. (Previously Presented) A remote control device comprising:

a first memory for storing a set of code data for use in
controlling at least one further electronic device;

a signal generator having an input coupled to said first
5 memory for receiving said code data, said signal generator
generating, on the basis of said code data, control signals for
controlling said at least one further electronic device, and
transmitting said control signals to said at least one further
electronic device; and

10 a code data output unit connected to said first memory,
said code data output unit having a further input for receiving an
upload signal, said code data output unit reading, under control of

said upload signal, at least a subset of said set of code data from
said memory, and transmitting said subset of said set of code data
15 burst-wise to a data input of a first electronic device of said at
least one further electronic device.

8. (Previously Presented) The remote control device as claimed in
claim 7, characterized in that said remote control device is a
user-configurable remote control device.